Ref.No. 3501

# **ONKYO** SERVICE MANUAL

# QUARTZ SYNTHESIZED TUNER AMPLIFIER







Black and Silver models

### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY MARK ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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## **SPECIFICATIONS**

#### AMPLIFIER SECTION

Power Output:

MAIN

70 watts per channel min. RMS, at 8 ohms, both channels driven, from 20Hz to 20,000Hz, with no more than 0.08% total harmonic distortion. 2 × 110 watts at 4 ohms 1 kHz DIN

2 × 80 watts at 8 ohms 1 kHz DIN

REMOTE

15 watts per channel min. RMS, at 8 ohms 1,000Hz with no more than 0.8% total harmonic

distortion.

Total Harmonic Distortion: 0.08% at rated power (MAIN)

0.08% at rated power (MAIN)

IM Distortion: Damping Factor:

60 at 8 ohms

Sensitivity and Impedance: Phono:

CD/Tape Play:

2.5mV/50 kohms 150mV/50 kohms

Tape Rec:

150mV/2.2 kohms

Phono Overload:

120mV RMS. at 1,000 Hz, 0.08 % THD.

Frequency Response:

20 to 30,000 Hz, +/-1 dB

RIAA Deviation:

20 to 20,000 Hz, +/-0.8 dB BASS:

Tone Control:

+/-10 dB at 100 Hz TREBLE: +/-10 dB at 10,000 Hz

Signal to Noise Ratio:

PHONO: 80 dB (IHF A, 5mV input)

CD/TAPE: 100 dB (IHF A)

Muting:

- ∞ dB

**VIDEO SECTION** 

Signal sensitivity and impedance

VDP/VCR normal input, output: 1 Vp-p, 75 ohms

#### **TUNER SECTION**

FM:

Tuning Range:

87.5 - 108.0MHz (50kHz steps)

Usable Sensitivity:

Mono: 11.2dBf, 1.0µV, 75 ohms

0.9µV (S/N 26dB, 40kHz Devi.)

75 ohms DIN

Stereo: 18.0dBf, 2.2µV, 75 ohms

23µV (S/N 46dB, 40kHz Devi.)

75 ohms DIN

50dB Quieting Sensitivity:

Mono: 18.0dBf, 2.2µV, 75 ohms

Stereo: 37.2dBf, 20µV, 75 ohms

Capture Ratio:

1.5dB

Image Rejection Ratio: IF Rejection Ratio:

85dB 90dB

Signal-to-Noise Ratio:

Mono: 73dB

Selectivity

Stereo: 67dB

AM Suppression Ratio:

50dB DIN (±300kHz, 40kHz devi.) 50dB

Mono: 0.15%

Harmonic Distortion:

Stereo: 0.25% 30 - 15,000Hz  $\pm 1.5$ dB

Frequency Response: Stereo Separation:

45dB at 1kHz

AM:

Tuning Range:

522 - 1611kHz (9kHz steps)

Usable Sensitivity: Image Rejection Ratio: 30µV 40dB

IF Rejection Ratio:

40dB

Signal-to-Noise Ratio: Harmonic Distortion:

40dB 0.7%

**GENERAL** 

Power Supply:

AC230V, 50Hz

Dimensions (W  $\times$  H  $\times$  D):

455 × 150 × 331.5 mm

Weight:

10.4 kg

Specifications and features are subject to change without notice.

### SERVICE PROCEDURES

### 1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

Circuit no. Part no. Description

F902 252076 △3.15A-SE-EAK, Primary fuse F903 252075 △2.5A-SE-EAK, AC outlet fuse F911, F912 252078 △5A-SE-EAK, Secondary fuse

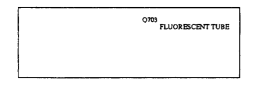
### 2. Change of FM/AM band step

(AM)

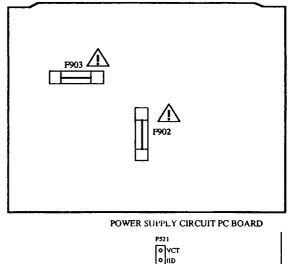
BAND STEP	R723	D711
10kHz→9kHz	Addition	Addition
9kHz→10kHz	Eliminated	Eliminated

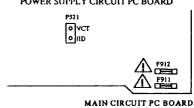
In R723 Carbon resistor 10kΩ (Part No.417341034) is used. In D711 Diode 1SS270A (Part No.223205) is used.





DISPLAY CIRCUIT PC BOARD

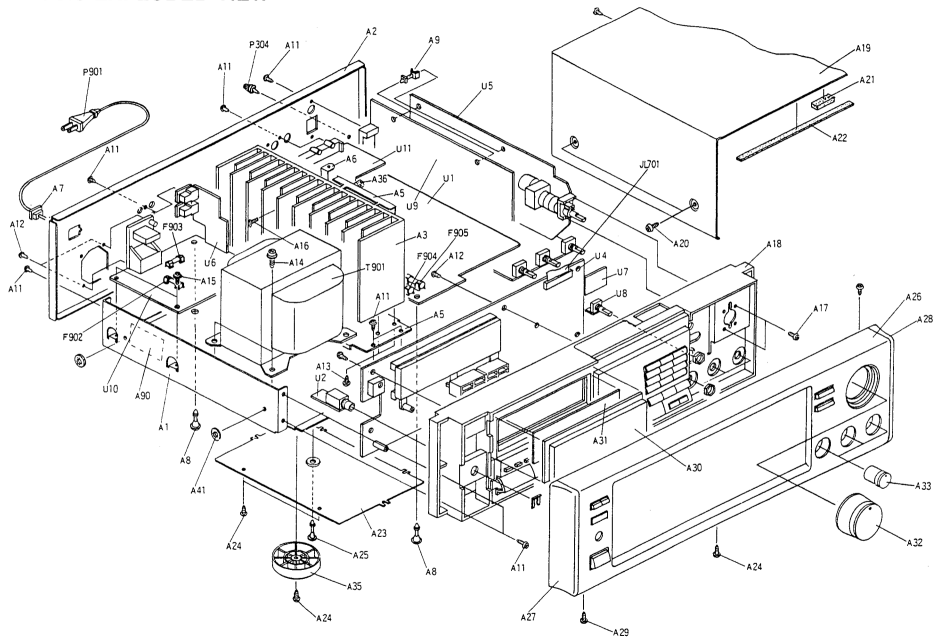




### 3. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

# **CHASSIS-EXPLODED VIEW**



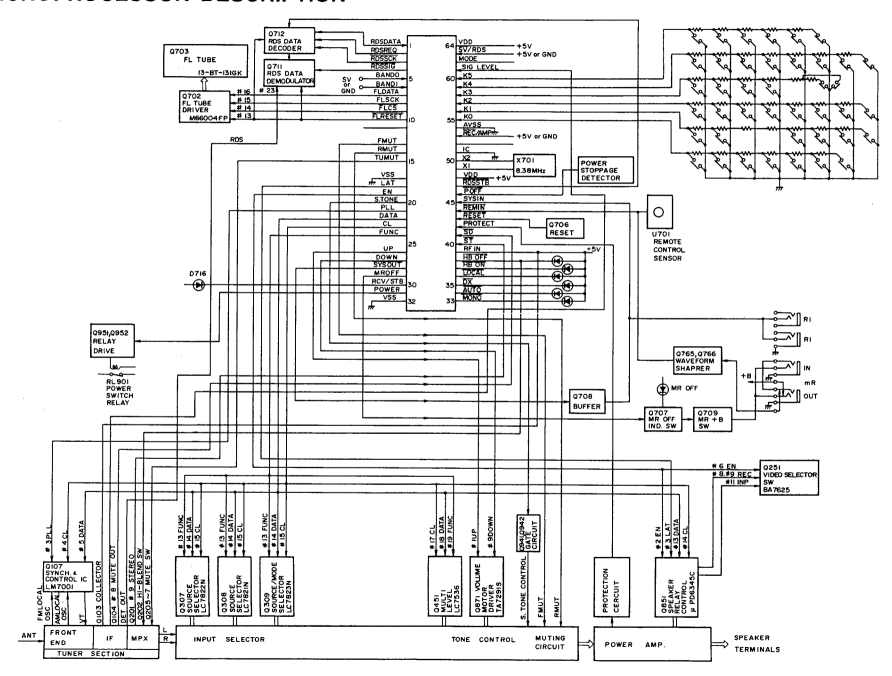
4-

REF.NO.	PART NO.	DESCRIPTION
F902	252076	⚠ 3.15A-SE-EAK,Primary fuse
F903	252075	↑ 2.5A-SE-EAK,AC outlet fuse
F904,F905	252078	
F905b	29360626-1	Rating label, fuse
JL701	2041322010	NCFC1-322010,Flat cable
P304	25060044	Terminal GND
P901	253164Y or	⚠ AS-CEE,
	253175Y	
Q505,Q50	6 2201653,	2SC3856-O,
	2201654,	2SC3856-Y,
	2201655,	2SC3856-P,
	2202272 or	2SC3907-R or
	2202273	2SC3907-O,Power transistors
Q507,Q50	8 2201663,	2SA1492-O,
	2201664,	2SA1492-Y,
	2201665,	2SA1492-P,
	2202262 or	2SA1516-R or
	2202263	2SA1516-O,Power transistors
T901	2300896Y	⚠ NPT-1169P,Power transformer
U1	1A428587-8	NAAF-4187-8, Selector and power amplifier pc board ass'y
U2	1A428588-8	NAETC-4188-8, Headphone terminal pc board ass'y
U4	1A428526-1	NADIS-4726-1, Display circuit pc board ass'y
U5	1A428527-1	NAAF-4727-1, Volume circuit pc board ass'y
U6	1A428528-1	NADG-4728-1,RI/MR terminal pc board ass'y
U7	1A428529-1	NASW-4729-1, Operation switch pc board ass'y
U9	1A428559-2	NARF-4659-2, Tuner circuit pc board ass'y
U10	1A428560-2	NAPS-4660-2, Power supply circuit pc board ass'y
U11	1A428561-2	NAAF-4661-2,Video and multi amplifier pc board ass'y

NOTE: <B>:Black model only <S>:Silver model only

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

# **MICROPROCESSOR DESCRIPTION**



-6-

# **Terminal Description**

Pin No.	Function	1/0	Description		
1	RDSDATA	1	RDS data input terminal.		
2	RDSREQ	o	RDS data request output terminal.		
3	RDSSCK		RDS clock input terminal.		
4	RDSSIG	i	RDS signal input terminal.		
5	BAND0	I	Initializing input terminal for FM/AM band region.		
	BAND1		Refer to the table on the next page.		
6	FLDATA	0	Connect to the terminal SDATA of Fluorescent tube driver M66004FP (Q702).		
7	FLSCK	0	Connect to the terminal SCK of Fluorescent tube driver M66004FP.		
8	FLCS	<del></del>	Connect to the terminal CS of Fluorescent tube driver M66004FP.		
9	FLRESET	0	Connect to the terminal RESET of Fluorescent tube driver M66004FP.		
10	PLAYER	0	Turniable control output terminal. Not used.		
11	CMUT	0			
12	FMUT	0	Muting output terminal for the center amplifier. Not used.		
13		0	Muting output terminal for the front amplifier.		
14	RMUT TUMUT	0	Muting output terminal for the multi amplifier.		
15		0	Muting output terminal for the tuner section. Not used.		
16	REQ VSS	0	Connect to the terminal REQ of Digital delay. Not used.		
17.	LAT	-	Ground terminal		
18	EN	0	Connect to the terminal LAT of Output extended IC μ PD6345C (Q851).		
19	S.TONE	0	Connect to the terminal EN of Output extended IC $\mu$ PD6345C.		
20		0	Selective tone control output terminal.  Connect to the terminal CE of PLLIC (O104)		
21	PLL	0	Connect to the terminal CE of PLL IC (Q104).		
	T3 4 773 4		Connect to the theminal DI of Analog switches LC7821N,LC7822N, and		
22	DATA	0	LC7823N, the terminal DATA of Electro volume LC7536, the terminal DATA		
			of PLL IC LM7001, and the terminal SIN of Output extended IC		
ļ		├	μ PD6345C.		
	۵.		Connect to the theminal CL of Analog switches LC7821N,LC7822N, and		
23	CL	0	LC7823N, the terminal CL of Electro volume LC7536, the terminal CL		
		<u> </u>	of PLL IC LM7001, and the terminal SCK of Output extended IC μ PD6345C.		
			Connect to the terminal CE of Analog switches LC7821N,LC7822N,		
24	FUNC	0	and LC7823N (Q308,Q307 and Q309), and the terminal FUNC of electro		
		ļ	volume LC7536.		
25	STB	0	Not used.		
26	VOLUP	0	Volume UP/DOWN control output terminal.		
ļ		<u> </u>	Operation #27 #26		
27	VOLDOWN	0	Stop H H		
			Volume Up L H		
			Volume Down H L		
28	SYSOUT	0	System code output terminal.		

Pin No.	Function	I/O	Description
29	MR	0	MULTI ROOM indicator control output terminal.
30	STBY/REC	0	STAND-BY/RECEIVED indicator control output terminal.
31	POWER	0	Power switch relay control output terminal.
32	VSS		Ground terminal.
33	MONO	0	MONO indicator control output terminal.
34	AUTO	0	AUTO indicator control output terminal.
35	DX	o	DX indicator control output terminal.
36	LOCAL	o	LOCAL indicator control output terminal.
37	HBON	o	HI-BLEND ON indicator control output terminal.
38	HBOFF	0	HI-BLEND OFF indicator control output terminal.
39	RFIN	J	Detection input terminal for FM antenna input level
40	STEREO	Ī	Stereo broadcast detection input terminal.
41	SD	i	Broadcast detection input terminal.
42	PROTECT	I	
43	RESET	1	Protection circuit operation detection input terminal.
44	REMIN	ī	System reset input terminal.
45	SYSIN		Remote control signal input terminal.
46	POFF	1	System code input terminal.
47	RDSSTB	I	Detection input terminal for the stoppage of electric current.
48	VDD		RDS strobe input terminal
49	X2	-	Power supply terminal (+5V).
50	X2 X1	-	Ceramic resonator connection terminal for the main system clock.
51	IC	-	Connect the ceramic resonator 8.38MHz.
52	10	-	Connect to the ground terminal.
53	REC/AMP	- 1	Tabilation in the Control of the Con
54	AVSS	-	Initializing input terminal for Receiver or Amplifier.  Ground terminal
55	K0	ı	Ground terminal
56	K1		
57	K2	ı	Operation less connection and the
58	K2 K3	1	Operation key connection terminal.
58 59	K3 K4		
59 60	K5	1	
61	SIGLEVEL	I	Circul level in the control of the c
	MODE	1	Signal level input terminal.
62	AVDD	I	Initializing input terminal.
63			Analog power supply terminal of A/D converter.
64	AVREF		Reference voltage input terminal of A/D converter.

# Initializing Input

### #7,#6

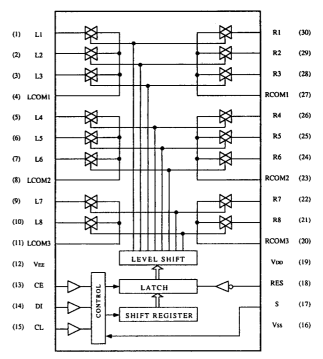
	1			Υ	Channel
BANDI	BAND0	Regin	Band	Frequency Range	Space
0	0 U.S.A.	I I CA	FM	87.50~108.00MHz	50kHz
		U.S.A.	AM	530~1710kHz	10kHz
0 1	FM 87.50~108.00MHz	Europe	1 Europe –	50kHz	
				AM	530~1710kHz
1	0	Worldwide	FM	87.50~108.00MHz	50kHz
•		Worldwide	AM	530~1710kHz	9kHz
1	1	Japan	FM	87.50~108.00MHz	100kHz
		Jupan.	AM	530~1710kHz	9kHz

### #62

MODE	OPERATION
0	Receiver
1	Amplifier

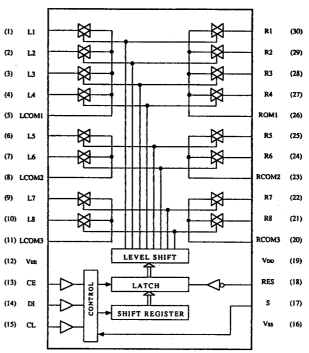
# IC BLOCK DIAGRAMS AND DESCRIPTION

Q307 LC7822N (Analogue switch)



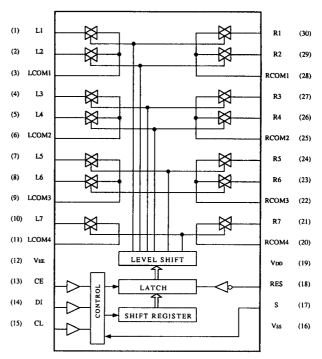
Pin No.	Terminal	Description
1	PHONO'	
2	CD'	Input/output terminals of audio signal of left channel
3	TAPE-1'	for multi source.
4	LCOM1	
5	TAPE-1	
6	CD	
7	PHONO	Input/output terminals of audio signal of left channel
8	LCOM2	
9	SOURCE	
10	TAPE-2	Input/output terminals of audio signal of left channel
11	LCOM3	
12	VEE	Negative power supply terminal (-15V)
13	CE	Chip enable terminal. Connect to the terminal of FUNC of the microprocessor.
14	DI	Serial data input terminal. Connect to the terminal of DATA of the microprocessor.
15	CL	Serial clock input terminal. Connect to the terminal of CLOCK of the microprocessor.
16	VSS	Ground terminal
17	S	Selector terminal
18	RES	Reset terminal
19	VDD	Power supply terminal (+15V)
20	RCOM3	
21	TAPE-2	Input/output terminals of audio signal of right channel
22	SOURCE	
23	RCOM2	
24	PHONO	Input/output terminals of audio signal of right channel
25	CD	
26	TAPE-1	
27	RCOM1	
28	TAPE-1'	Input/output terminals of audio signal of right channel
29	CD,	for multi source.
30	PHONO'	

Q308 LC7821N (Analogue switch) <sub>(i)</sub>



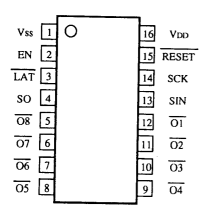
Pin No.	Terminal	Description
1	TAPE-2'	
2	TUNER'	Input/output terminals of audio signal of left channel
3	VIDEO-1'	for multi source.
4	VIDEO-2'	
5	LCOM1	
6	VIDEO-2	
7	VIDEO-1	Input/output terminals of audio signal of left channel
8	LCOM2	
9	TUNER	
10	OFF	Input/output terminals of tuner signal of left channel
. 11	LCOM3	
12	VEE	Negative power supply terminal (-15V)
13	CE	Chip enable terminal. Connect to the terminal of FUNC of the microprocessor.
14	DI	Serial data input terminal. Connect to the terminal of DATA of the microprocessor.
15	CL	Serial clock input terminal. Connect to the terminal of CLOCK of the microprocessor.
16	VSS	Ground terminal
17	S	Selector terminal
18	RES	Reset terminal
19	VDD	Power supply terminal (+15V)
20	RCOM3	
21	OFF	Input/output terminals of tuner signal of right channel
22	TUNER	
23	RCOM2	
24	VIDEO-1	Input/output terminals of audio signal of right channel
25	VIDEO-2	
26	RCOM1	
27	VIDEO2'	Input/output terminals of audio signal of right channel
28	VIDEO-1'	for multi source.
29	TUNER'	·
30	TAPE-2'	

## Q309 LC7823N (Analogue switch)

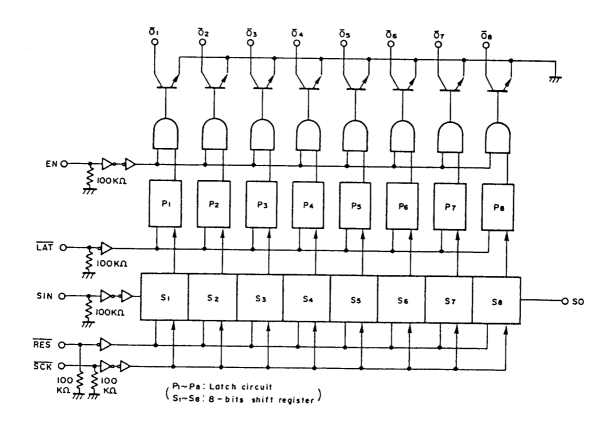


Din No	Terminal	Description
Pin No.	TAPE-1 REC	Description
1 2	VIDEO-2 OUT	Describes insul/outsut terminals of left shappel
		Recording input/output terminals of left channel
3	LCOM1	
4	REC	T. finite all least the second and t
5	MULTI	Left signal input/output terminals for recording signal
6	LCOM2	
7	DIRECT	
8	NC	Signal input/output terminals of left channel when the source direct switch is turned off.
9	LCOM3	
10	DIRECT	Signal input/output terminals of left channel when the source direct switch is turned on.
11	LCOM4	
12	VEE	Negative power supply terminal (-15V)
13	CE	Chip enable terminal. Connect to the terminal of FUNC of the microprocessor.
14	DI	Serial data input terminal. Connect to the terminal of DATA of the microprocessor.
15	CL	Serial clock input terminal. Connect to the terminal of CLOCK of the microprocessor.
16	VSS	Ground terminal
17	S	Selector terminal
18	RES	Reset terminal
19	VDD	Power supply terminal (+15V)
20	RCOM4	Signal input/output terminals of right channel when the source direct switch is turned on.
21	DIRECT	
22	RCOM3	
23	NC	Signal input/output terminals of right channel when the source direct switch is turned off.
24	DIRECT	
25	RCOM2	
26	MULTI	Right signal input/output terminals for recording signal
27	REC	,
28	RCOM1	
29	VIDEO-2 OUT	Recording input/output terminals of right channel
30	TAPE-1 REC	<b>U</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

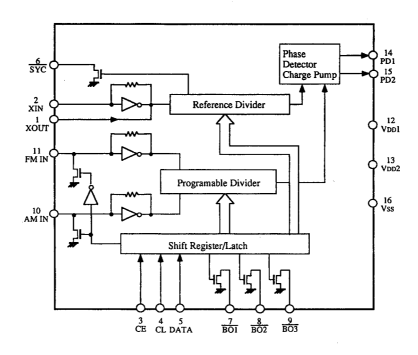
# Q851 $\mu$ PD6345C (Extended IC)



Pin No.	Symbol	Description
1	Vss	Ground terminal
2	EN	Chip enable input terminal. Connect to the terminal EN of
		the microprocessor.
3	LAT	Latch input terminal. Connect to the terminal LAT of the
	<u></u>	microprocessor.
4	so	Scrial data output terminal. Not used.
5	<del>08</del>	Headphone relay control output terminal.
6	07	Remote speaker relay control output terminal.
7	<del>06</del>	Not used.
8	<u>O5</u>	Main speaker relay control output terminal.
9	<del>04</del>	Not used.
10	<u>O3</u>	Not used.
11	<u>O2</u>	Video selector switch control output terminal.
12	01	Video selector switch control output terminal.
13	SIN	Serial data input terminal. Connect to the terminal DATA
		of the microprocessor.
14	SCK	Serial clock input terminal. Connect to the terminal CLOCK
		of the microprocessor.
15	RESET	Reset input terminal.
16	Vdd	Power supply terminal.

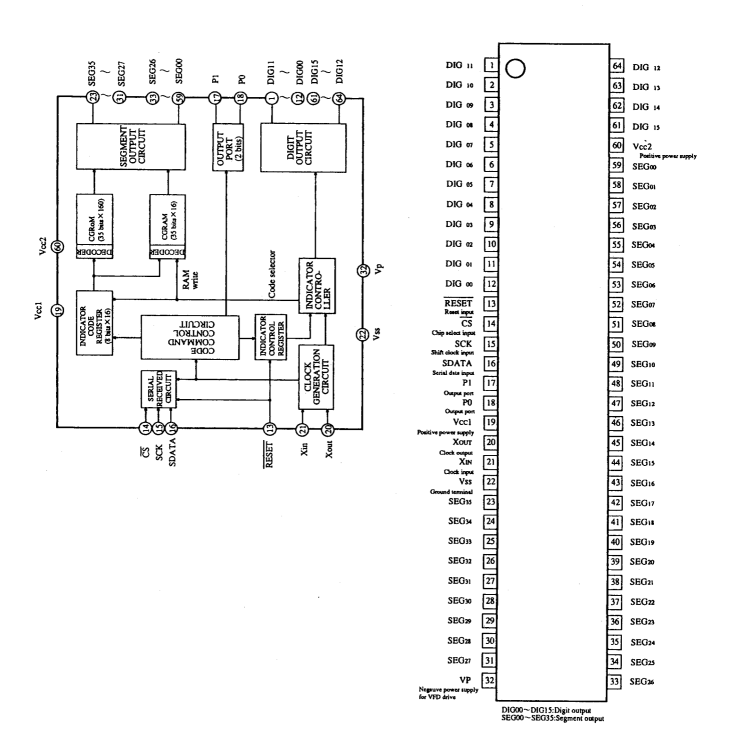


Q107 LM7001 (PLL Synthesizer and Controller)

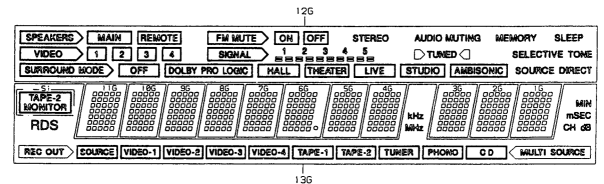


Pin No.	Terminal	Description
1	XOUT	Comments the 7.00 ffy
2	XIN	Connect to the 7.2MHz crystal resonator.
3	CE	Chip enable terminal. Connect to the PLL terminal of microprocessor.
4	CL	Serial clock input terminal. Connect to the CLOCK terminal of microprocessor.
5	DATA	Serial data input terminal. Connect to the DATA terminal of microprocessor.
6	SNY	Not used.
7	AUTO/MONO	AUTO/MONO selection output terminal. "L" when AUTO.
8	FM	FM band control output terminal. "L" when FM.
9	ĀM	AM band control output terminal. "L" when AM.
10	AMIN	AM local oscillator input teminal.
11	FMIN	FM local oscillator input teminal.
12	VDD1	Power supply terminal for back-up.
13	V <sub>DD</sub> 2	Power supply terminal.
14	PD1	Charge pump output of the phase detector which constitutes the PLL. High level is outputed when
	-	the divided local oscillator frequency is high than the reference frequency.
15	PD2	In the opposite case, low level is output. Floating occurs when the frequencies matched.
		The output is applied to the variable capacitor diode in the local oscillator through the low pass
		filters.
16	Vss	Ground terminal.

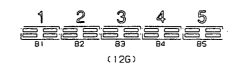
### Q702 M6604FP (FL tube Driver)



### Q703 13-BT-131GK (Fluorescent Indicator Tube)



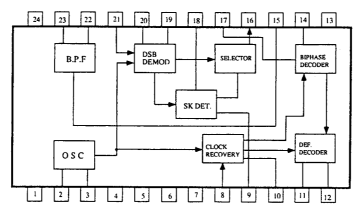
1-1 2-1 3-1 2-1 5-1
1-2 2-2 3-2 4-2 5-2
1-3 2-3 3-3 4-3 5-3
1-4 2-4 3-4 4-4 5-4
1-5 2-5 3-5 4-5 5-5
1-6 2-6 3-6 4-6 5-6
1-7 2-7 3-7 4-7 5-7
(116~16)



P1   MIN   SLEEP   1-1   1-
P2         mSBC         MEMORY         2-1         3-1         3-1         3-1         3-1         3-1         3-1         3-1         3-1         4-1
P3
P4 CH SELECTIVE TONE 4-1 4-1 4-1 P5 MULTI SOURCE SOURCE DIRECT 5-1 5-1 5-1 P6 RECOUT TUNED 1-2 1-2 1- P7 SOURCE C 2-2 2-2 2-2 P8 (SOURCE) STERBO 3-2 3-2 3-2 P9 VIDEO-1 OFF (Center) 4-2 4-2 4-2 P10 (VIDEO-1) ON 5-2 5-2 5-2 P11 VIDEO-2 FM MUTE 1-3 1-3 1-3 P12 (VIDEO-2) AMBISONIC 2-3 2-3 2-3 P13 VIDEO-3 STUDIO 3-3 3-3 3-3 P14 (VIDEO-3) LIVE 4-3 4-3 4-3 P15 VIDEO-4 THEATER 5-3 5-3 5-3 P16 (VIDEO-4) HALL 1-4 1-4 P17 TAPE-1 SOURCE DIRECT 5-1 5-1 5-1 P17 TAPE-1 SOURCE DIRECT 5-1 5-1 5-1 P17 TAPE-1 SOURCE DIRECT 5-1 5-1 5-1 P18 VIDEO-4 THEATER 5-3 5-3 5-3 P19 VIDEO-4 THEATER 5-3 5-3 5-3 P10 VIDEO-4 THEATER 5-4 P10 VIDEO-4 THEATER 5-4 P10 VIDEO-4 THEATER 5-4 P10 VIDEO-4 THEATER 5-4 P10 VIDEO-4
P5 MULTI SOURCE SOURCE DIRECT 5-1 5-1 5-1 5-1 5-1 5-1 5-1 5-1 5-1 5-1
P6         IBCOUT         TUNED         1-2         1-2         1-2           P7         SOURCE         2-2         2-3         3-3         3-2         3-2         4-2
P7 SOURCE
P8         (SOURCE)         STERBO         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         4.2
P9         VIDBO-1         OFF         (Center)         4-2         4-2         4-2           P10         (VIDEO-1)         ON   5-2         5-2         5-           P11         VIDBO-2         FM MUTE   1-3         1-3         1-           P12         (VIDEO-2)         AMBISONIC   2-3         2-3         2-           P13         VIDBO-3         STUDIO   3-3         3-3         3-           P14         (VIDEO-3)         LIVE   4-3         4-3         4-3           P15         VIDBO-4         THEATER   5-3         5-3         5-           P16         (VIDEO-4)         HALL   1-4         1-4         1-4           P17         TAPB-1         DOLSY PRO LOGIC   2-4         2-4         2-4
P10         (VIDEO-1)         ON         5-2         5-2         5-2           P11         VEDBO-2         FMMUTE         1-3         1-3         1-3         1-7           P12         (VIDEO-2)         AMBISONIC         2-3         2-3         2-3         2           P13         VIDBO-3         STUDIO         3-3         3-3         3-3         3-3           P14         (VIDEO-3)         LIVE         4-3         4-3         4-3         4-7           P15         VIDBO-4         THEATER         5-3         5-3         5-5           P16         (VIDEO-4)         HALL         1-4         1-4         1           P17         TAPB-1         DOLSY PROLOGIC         2-4         2-4         2-4
P11         VIDBO-2         FYMUTE         1-3         1-3         1-           P12         (VIDEO-2)         AMBISONIC         2-3         2-3         2-           P13         VIDBO-3         STUDIO         3-3         3-3         3-           P14         (VIDEO-3)         LIVE         4-3         4-3         4-           P15         VIDBO-4         THEATER         5-3         5-3         5-           P16         (VIDEO-4)         HALL         1-4         1-4         1-           P17         TAPB-1         DOLSY PROLOGIC         2-4         2-4         2-4
P12         (VIDEO-2)         AMBISONIC         2.3         2.3         2.           P13         VIDBO-3         \$1UDIO         3.3         3.3         3.           P14         (VIDEO-3)         LIVE         4.3         4.3         4.           P15         VIDBO-4         THEATER         5.3         5.3         5.           P16         (VIDEO-4)         HALL         1.4         1.4         1.           P17         TAPB-1         DOLSY PRO LOGIC         2.4         2.4         2.
P13         VIDBO-3         STUDIO         3.3         3.3         3.3           P14         (VIDEO-3)         LIVE         4.3         4.3         4           P15         VIDBO-4         THEATER         5.3         5.3         5.           P16         (VIDBO-4)         HALL         1.4         1.4         1.4           P17         TAFB-1         DOLSY PRO LOGIC         2.4         2.4         2.4
P14         (VIDEO-3)         LIVE         4.3         5.3         5.3         5.3         5.3         5.3         5.3         5.3         5.3         5.3         5.3         5.3         5.3         5.3         7.2
P15         VIDBO-4         THEATER         5.3         5.3         5.3           P16         (VIDBO-4)         HALL         1.4         1.4         1           P17         TAPB-1         DOLYTAROLOGIC         2.4         2.4         2
P16 (VIDEO-4) HALL 1-4 1-4 1-7 1-7 TAPB-1 (DOLSY PRO LOGIC 2-4 2-4 2-2 2-4 2-4 2-4 2-4 2-4 2-4 2-4
P17 TAPS-1 DOLLY ROLOGIC 2-4 2-4 2-4
P18 (TAPE-I) OFF (LEFT) 3-4 3-4 3-
P19 TAPE-2 SURROUND MODE 4-4 4-4 4-
P20 (TAPE-2) 1 2 3 4 5 5-4 5-4 5-
P21 TUNER B5 1.5 1.5 1
P22 (TUNER) B4 2.5 2.5 2
P23 PHONO B3 3.5 3.5 3
P24 (PHONO) B2 4-5 4-5 4
P25 CD B1 5.5 5.5 5
P26 (CD) SIGNAL 1-6 1-6 1
P27 hHz REMOTE 2.6 2.6 2
P28 MHz MAIN 3.6 3.6 3
P29 SI SPEACERS 4-6 4-6 4
P30 RDS 4 5.6 5.6 5
P31 3 1.7 1.7 1
P32 2.7 2.7 2
P33 1 3.7 3.7 3
P34 VIDEO 4-7 4-7 4
P35 5.7 5.7 5
P36 O

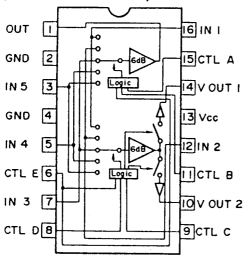
PIN NO.	64	63	62	61	60	59	58	57
CONNECTION	F2	F2	NP	NP	P36	P35	P34	P33
PIN NO.	56	55	54	53	52	51	50	49
CONNECTION	P32	P31	P30	P29	P28	P27	P26	P25
PIN NO.	48	47	46	45	44	43	42	41
CONNECTION	P24	P23	P22	P21	P20	P19	P18	P17
PIN NO.	40	39	38	37	36	35	34	33
CONNECTION	P16	P15	P14	P13	P12	P11	P10	P9
PIN NO.	32	31	30	29	28	27	26	25
CONNECTION	P8	P7	P6	P5	P4	P3	P2	Pl
PIN NO.	24	23	22	21	20	19	18	17
CONNECTION	NC	NC	NC	NC	NC	NC	NC	13G
PIN NO.	16	15	14	13	12	11	10	9
CONNECTION	12G	11 <b>G</b>	10G	9G	8G	7G	6G	5G
PIN NO.	8	7	6	5	4	3	2	1
CONNECTION	4G	3G	2G	1G	NΡ	NP	Fl	Fl

Q711  $\mu$ PD1346CS (RDS Decoder)



No.	Terminal	Description	No.	Terminal	Description
11	Vcc	Supply voltage for the digital circuit	13	GND	Ground for the analog circuit
2	OSC IN	Resonator input	14	INTEG	Integrating filter terminal
3	OSC OUT	Resonator output	15	BPF ADJ	Adjustment fc of band pass filter
4	GND	Ground for the digital circuit	16	PSK OUT	Biphase signal output
5	TEST1	Test input	17	PSK IN	Biphase decoder input
6	TEST2	Test input	18	LPF SK	Low pass filter for the detection SK
7	OP.CTL	Control input of the operation stop	19	LPF Q	Low pass filter for the crossed detector
8	S/L CTL	Mode control input of the synchonizing detection	20	LPF I	Low pass filter for the synchronizing detector
9	SK OUT	SK detection output	21	DSB IN	DSB demodulator circuit input
10	RDS OUT	RDS synchonizing detection output	22	BPF OUT	Band pass filter output
11	CLOCK OUT	Bit rate clock output	23	BPF IN	Band pass filter input
12	DATA OUT	RDS data output	24	Vcc	Supply voltage for analog circuit

Q251 BA7625 (Video Selector Switch)



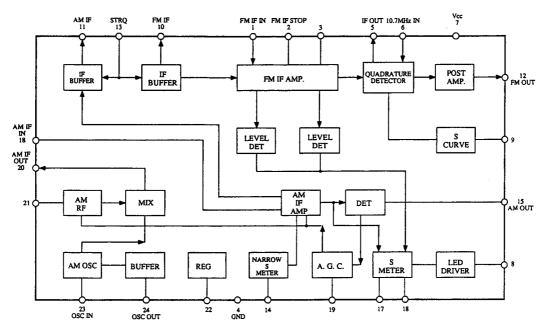
#15	#11	#6	#1
A	В	E	MONITOR OUT
L	L	Х	INI
H	L	х	IN2
L	H	Х	IN3
11	Н	L	IN4
11	Н	Н	1N5

	#15	#11	#6	#10
	Α	В	E	VOUT 2
	L	L	х	INI
	Н	L	Х	
	L	Н	х	IN3
	H	H	L	IN4
[	н	Н	Н	1N5

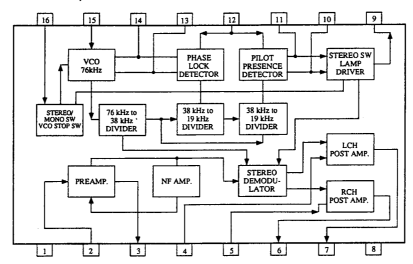
С	D	E	YOUT I
L	L	Х	
H	L	Х	1N2
L	Н	Х	IN3
Н	Н	L	IN4
H	Н	Н	1N5

M9 M8 M6 M14

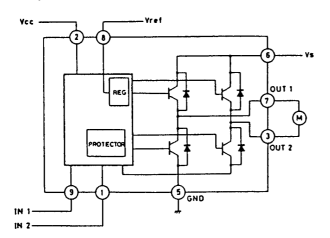
Q104 LA1266 (FM IF and AM Radio System)



Q201 AN7470 (FM Stereo Decoder)



Q871 TA7291S (Volume driver)



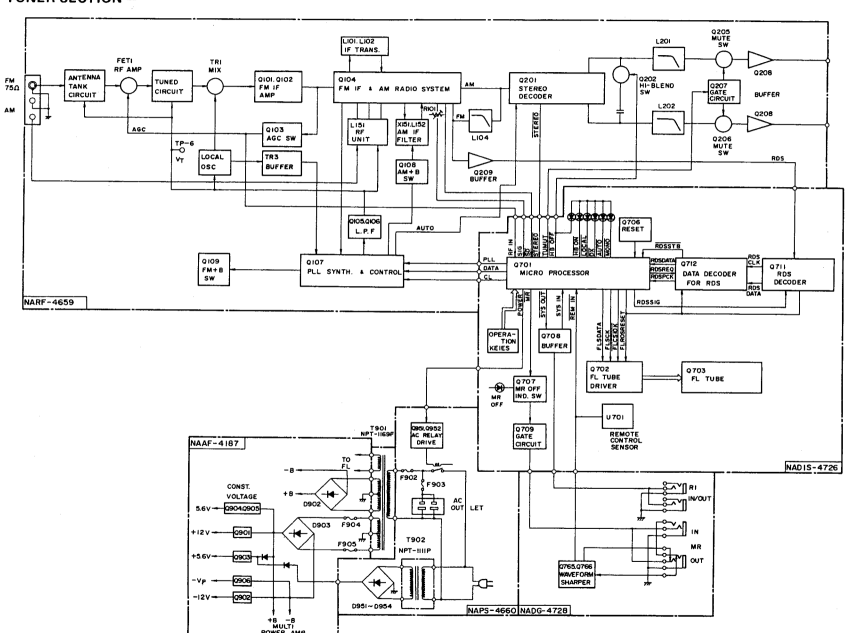
INP	INPUT C		PUT	моог
INT	IN 2	OUT 1	OUT 2	MODE
0	0	80	<b>®</b>	STOP
1	0	н	L	CW/CCW
0	1	L	н	CCW/CW
1	1	L	L	BRAKE

CCW: Counter clockwise direction

CW: Clockwise direction

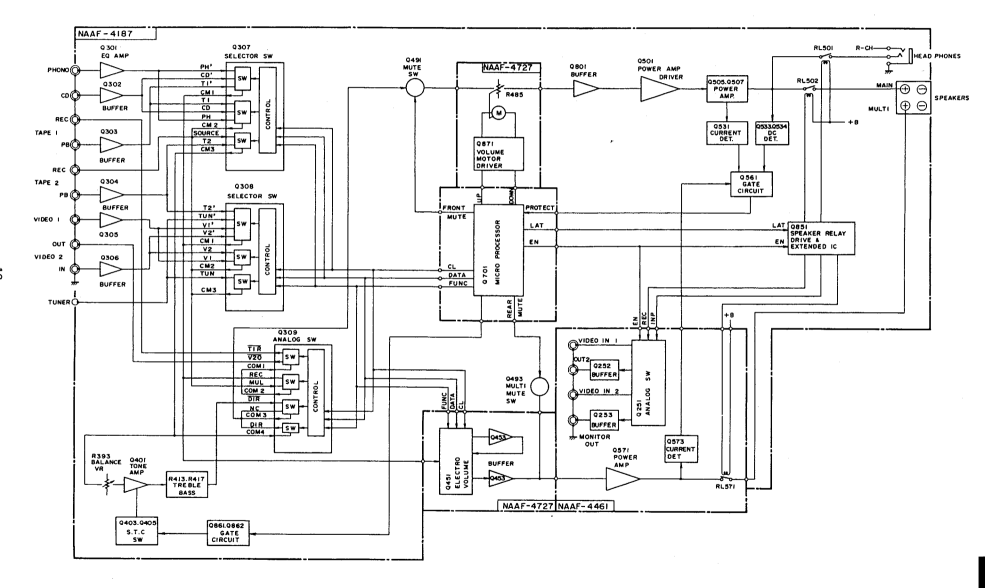
### **BLOCK DIAGRAM**

### - TUNER SECTION -



-18-

#### - AMPLIFIER SECTION -



# **ADJUSTMENT PROCEDURE**

#### Preparation

1. Input

FM mono: 1 kHz, 75kHz devi.,  $60dB/\mu V$ FM stereo: 1 kHz, 75kHz devi.,  $60dB/\mu V$ Pilot signal 19kHz 7.5kHz devi.

AM: 400Hz 30% mod.

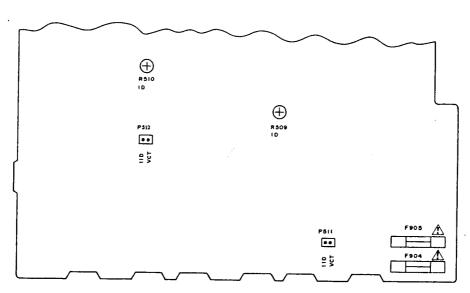
2. Outputs

Connect the non-inductive type resistors of 80hms to the main speaker, remote speaker, and rear speaker terminals unless otherwise noted.

4. Standard Knob Position

TAPE MONITOR 2 ·····	OFF
VOLUME	······Maximum
BASS/TREBLE/BALANCE	·····Center
MUTING	OFF
REC SELECTOR······	······SOURCE
INPUT SELECTOR	CD
SPEAKERS ·····	ON
S.T.C	OFF
MULTI LEVEL	0dB

- 5. Initializing of unit
- 1. Press and hold down the CD button, then press the POWER button.
- "Test-" is displayed on the display for approximately 5 seconds.
- 3. While "Test-" is displayed, unplug the TX-8510Rs power cord from its AC outlet, then "Test-" will disappear.
- 4. Preset memory and parameters stored in memory, such as surround are initialized and will return to the factory settings.



SELECTOR AND POWER AMPLIFIER PC BOARD

### **Amplifier section**

### Idling Current Adjustment

Connect the DC voltmeter to the terminals P511 and P512 (VCT and IID) on the selector and power amplifier pc board. Adjust the trim resistors R509 and R510 so that the indicator of voltmeter becomes  $5\pm0.5$ mV. NOTE:Adjust after switching on for 5 minutes.

### FM section

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
	1		٠.			DC voltmeter	L101	0±20mV	FM MUTE/MODE
FM IF/RF 2		Fig.1	99.1MHz 1kHz 75kHz devi. 65dBf(60dB)		99.1MHz	AC voltmeter	IFT on the front end	Maximum	switch:ON/STEREO Repeat the steps 1
	3		Ì			Distortion analyzer	L102	Minimum	and 3 until no further adjustment is necessary.
vco		Fig.2	99.1MHz 1kHz 75kHz devi. 65dBf(60dB)		99.1MHz	Frequency counter	R201	19kHz± 10Hz	
Stereo Distortion		Fig.3	99.1MHz Ext. mod.65dBf(60dB)	Channel L or R 1kHz	99.1MHz	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than ±180°
Stereo	Stereo 1	Fr. o	99.1MHz Ext. mod. 65dBf(60dB)	Channel L 1kHz	99.1MHz	Channel R AC voltmeter	R202	Minimum	Maximum and same separation
Separation	2	Fig.3		Channel R 1kHz	Channel R	Channel L AC voltmeter	KZOZ Lime III. Lime III.	Minimum	
Muting Level		Fig.3	99.1MHz 19.2dBf(14dB)		99.1MHz	Oscilloscope	R101	Signal output	
Signal Level		Fig.4	99.1 MHz 45dBf(40dB)		99.1MHz	DC voltmeter	R102	2.2±0.07V	
RDS		Fig.5	99.1MHz Ext. mod.40dB	RDS data or 57kHz 3% devi.	99.1MHz	Oscilloscope	R791	Maximum	

### AM section

Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		522kHz	Digital DC voltmeter	OSC coil on RF block L151	1.4±0.1V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF coil on RF block L151	Maximum
3	990kHz 400Hz 30% mod. 60dB/m	990kHz	AC voltmeter	L152	Maximum

Reference Specification

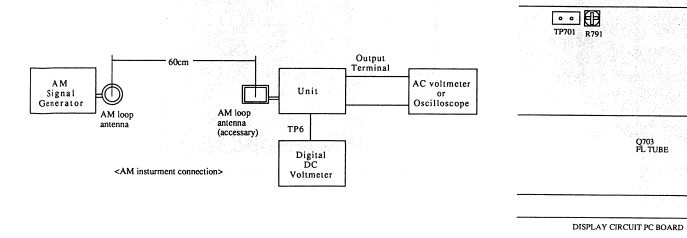
FM tuned voltage:87.5MHz-108MHz

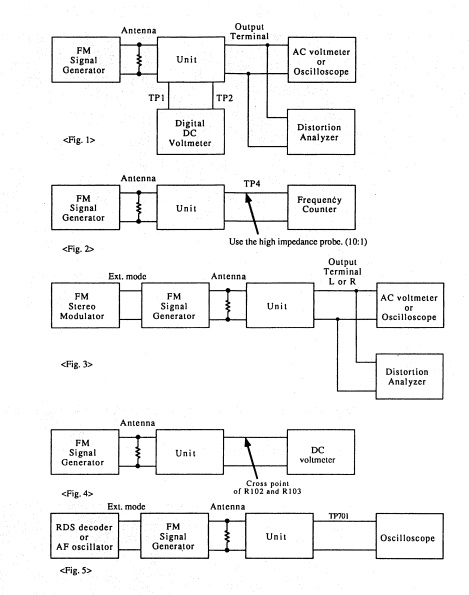
More than 1.3 V-Less than 10 V

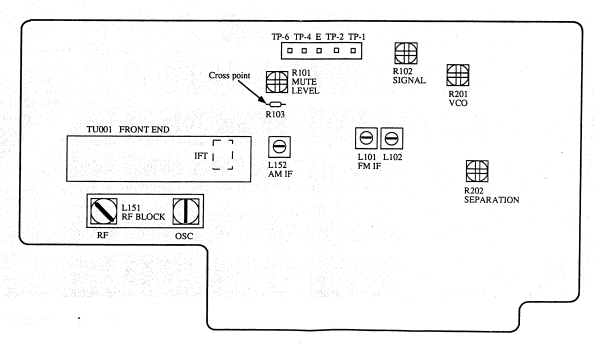
AM tuned voltage:522kHz-1611kHz

 $1.4\pm0.2V$ -Less than 9.0V

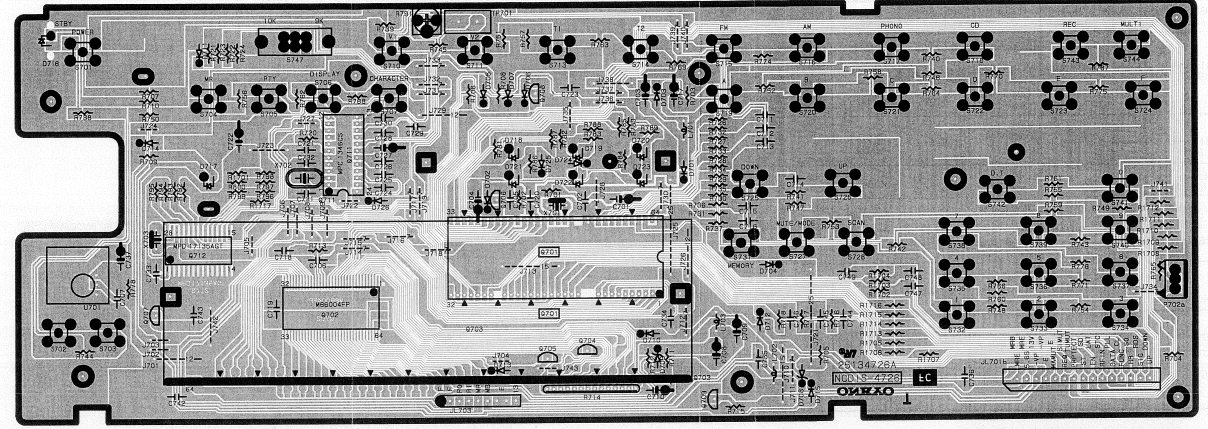
Q703 FL TUBE



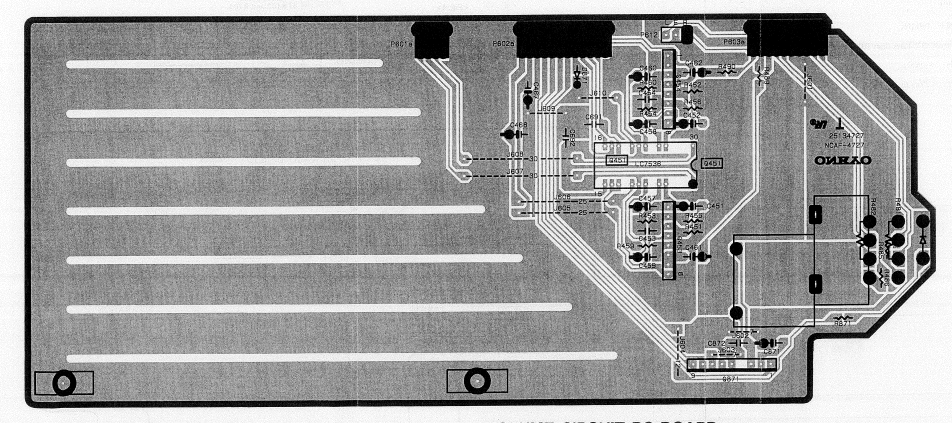




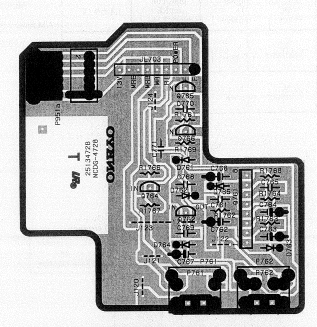
# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



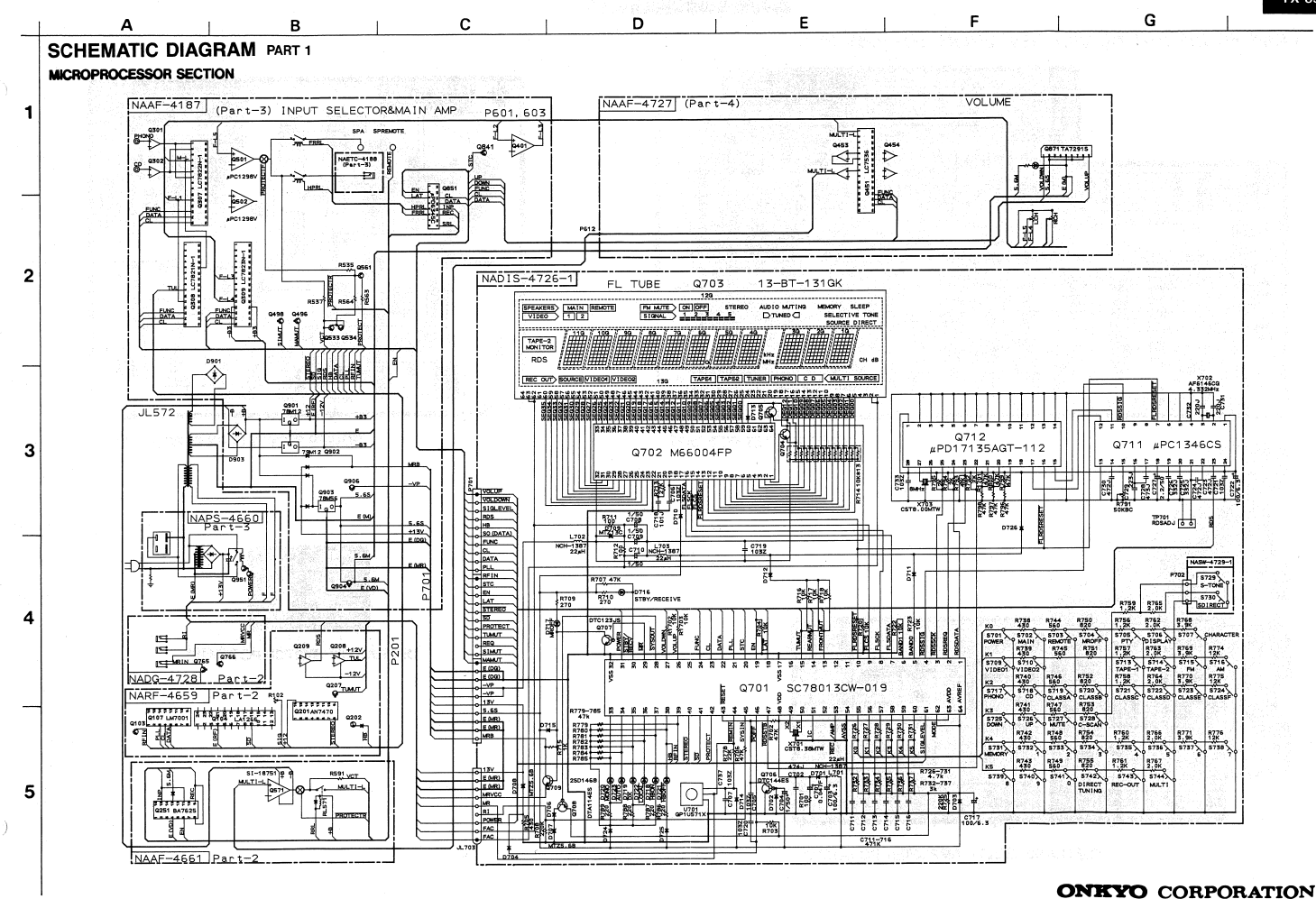
**DISPLAY CIRCUIT PC BOARD** 



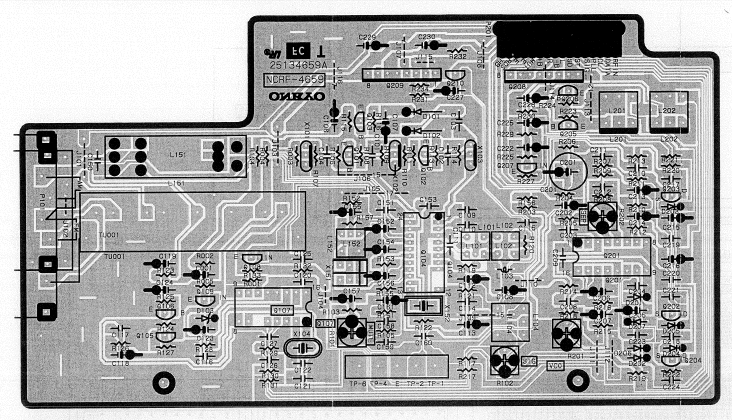
**VOLUME CIRCUIT PC BOARD** 



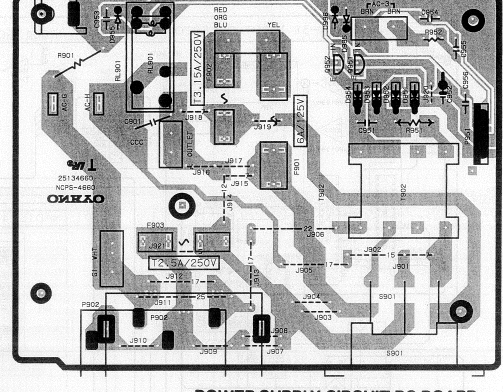
RI/mR TERMINAL PC BOARD



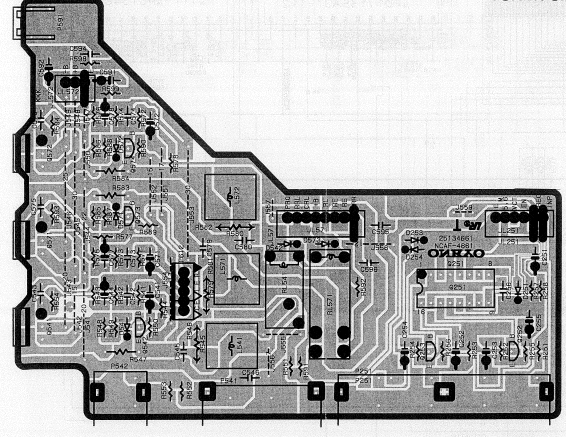
# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



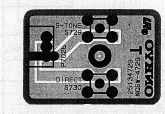
TUNER CIRCUIT PC BOARD



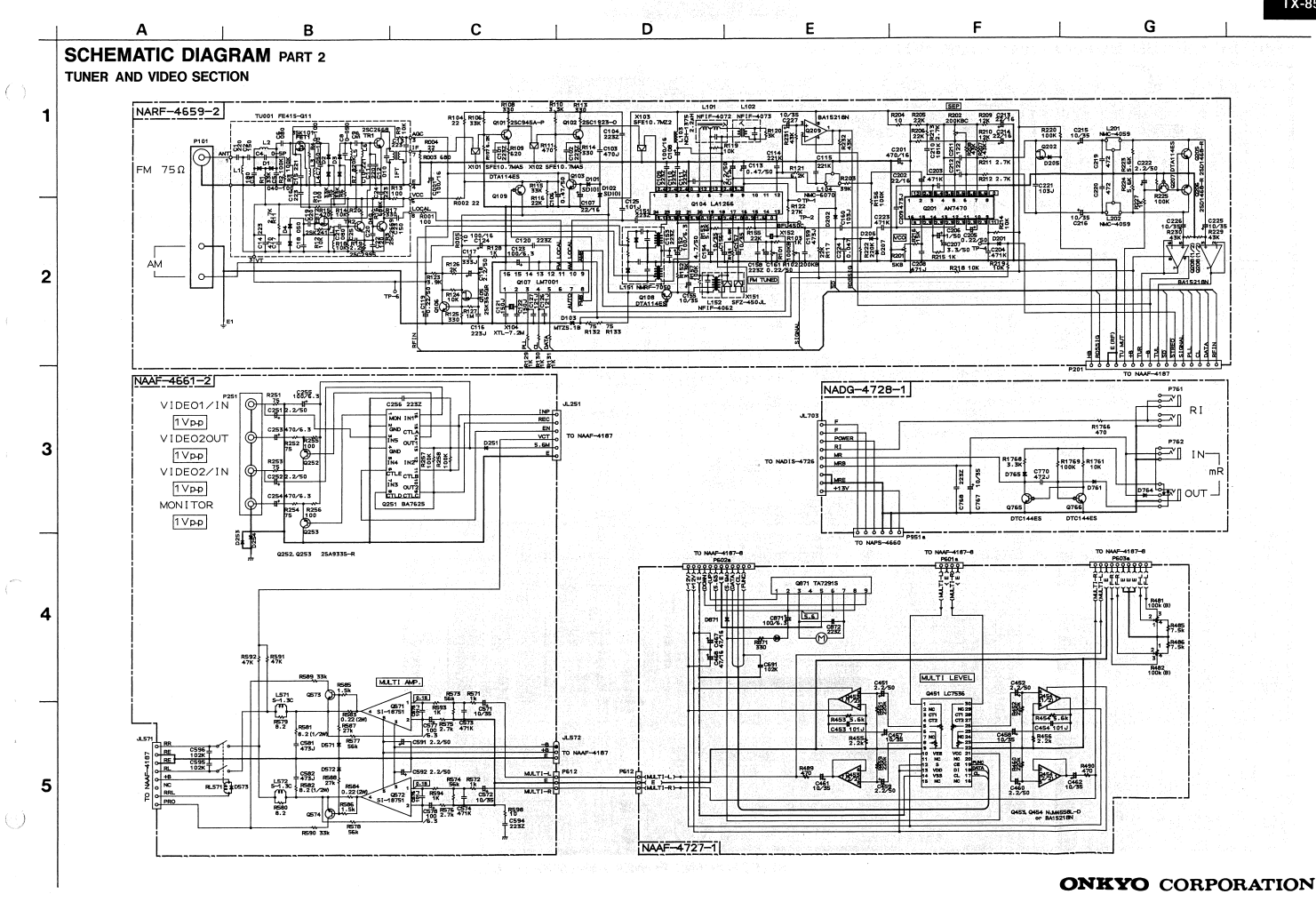
POWER SUPPLY CIRCUIT PC BOARD



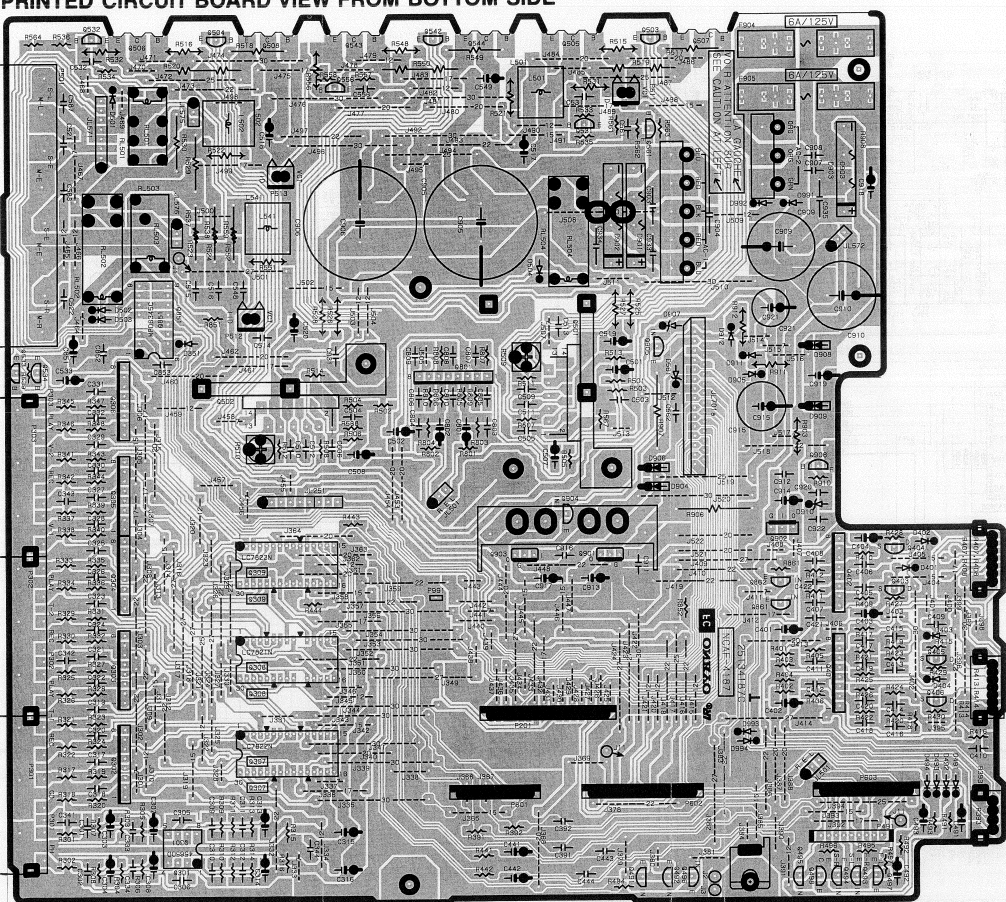
VIDEO AND MULTI AMPLIFIER PC BOARD

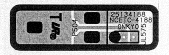


**OPERATION SWITCH PC BOARD** 

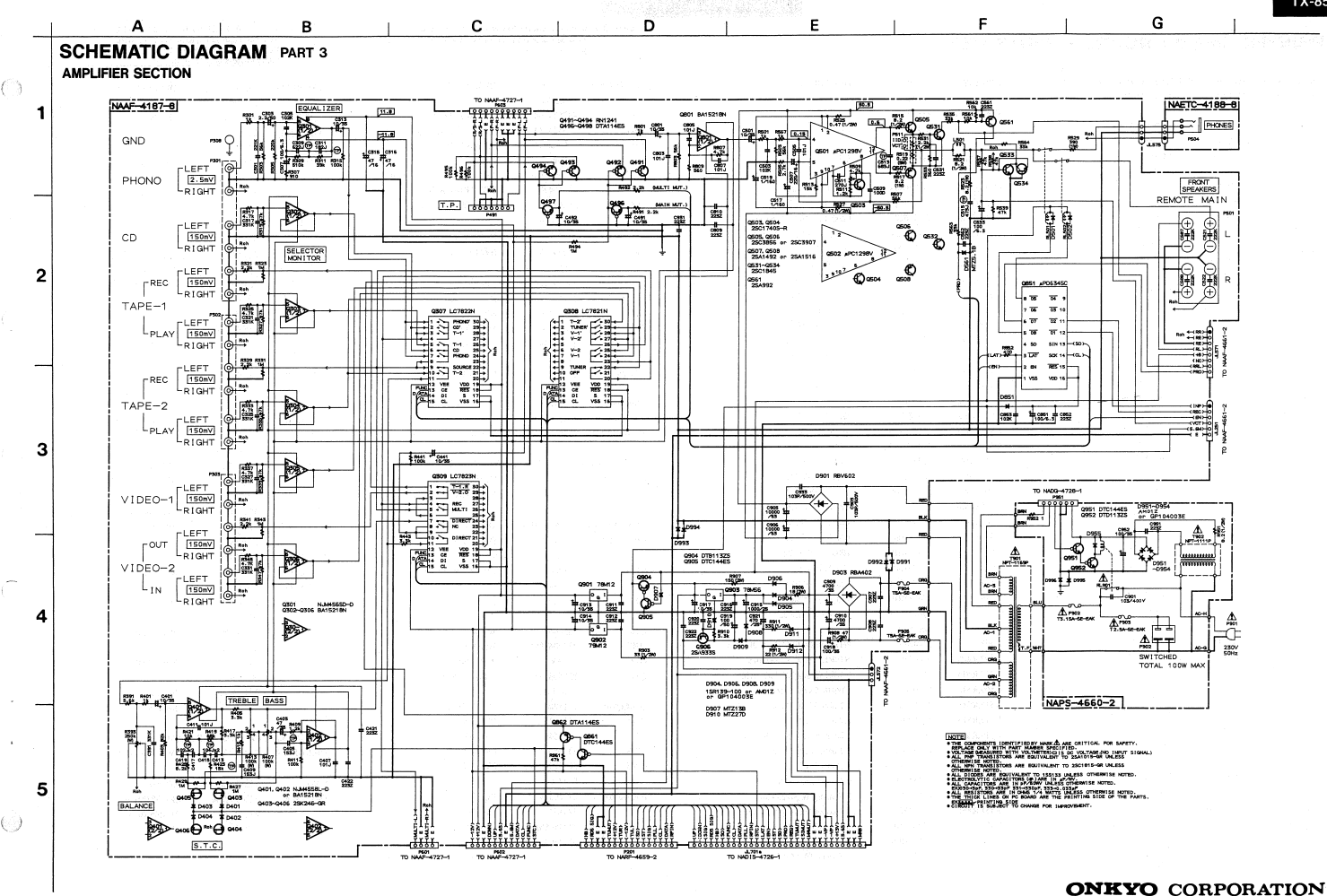


# PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE





**HEADPHONE TERMINAL PC BOARD** 



# PRINTED CIRCUIT BOARD - PARTS LIST

CAUTION:Replacement for transistor of mark this in necessary, must be made from the same beta group (H RE) as the original type.

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

SELECTOR A		FIER PC BOARD (NAAF-4187-8)	CIRCUIT NO.		DESCRIPTION
CIRCUII NO.		DESCRIPTION		Diodes	
Q301	ICs	NIMASCED D	D991-D994	223205 or	1SS270A or
Q301 Q302-Q306	22240191 22240247	NJM4565D-D BA15218N		223163	1SS133
Q302-Q300 Q307	22240247	LC7822N		Coils	
Q307 Q308	22240280	LC7821N	L501,L502	231176S	S-1.3C
Q309 <sub>.</sub>	22240280	LC7823N		Capacitors	
Q401,Q402	22240339 22240247 or		C303,C304	354780229	$2.2 \mu$ F,50V,Elect.
Q401,Q402	22240293	BA15218N or	C307,C308	354721019	100 μ F,6.3V,Elect.
0501 0502		NJM4558L-D	C309,C310	374726224	6200pF±5%,50V,Plastic
Q501,Q502	22240311	μ PC1298V	C311,C312	374721824	1800pF±5%,50V,Plastic
Q801	22240247	BA15218N	C313,C314	354761009	10 μ F,35V,Elect.
Q851	22240211	μ PD6345C	C315,C316	354744709	47 μ F,16V,Elect.
Q901	222780122NEC	78M12	C401,C402	354761009	$10\mu$ F,35V,Elect.
Q902	222790125	79M12	C403,C404	354744709	$47 \mu$ F,16V,Elect.
Q903	222780565JRC	78M56	C405,C406	374721534	$0.015\mu\text{F}\pm5\%$ ,50V,Plastic
	Transistors		C409,C410	374721534	$0.015 \mu  \text{F} \pm 5\%,50 \text{V,Plastic}$
Q403-Q406	2211945	2SK246-GR	C413-C416	374721044	$0.1 \mu$ F $\pm$ 5%,50V,Plastic
Q491-Q494	2213631 or	RN1241-A or	C417-C420	374721024	1000pF±5%,50V,Plastic
	2213632	RN1241-B	C441,C442	354761009	10 μ F,35V,Elect.
Q496,Q497	2213510	DTA114ES	C491,C492	354761009	$10\mu$ F,35V,Elect.
Q503,Q504	2213284	2SC1740S-R	C501,C502	354761009	10 μ F,35V,Elect.
Q505,Q506		2SC3856-O,	C507,C508	354742219	220 μ F,16V,Elect.
	2201654, ☆		C513,C514	374726834	$0.068 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	2201655, ☆		C515,C516	374724734	$0.047 \mu\text{F} \pm 5\%$ ,50V,Plastic
	2202272 or ☆		C517-C520	354700109	$1 \mu$ F,160V,Elect.
	2202273 ☆		C533,C851	354721019	100 μ F,6.3V,Elect.
Q507,Q508	2201663, ☆		C801,C802	354761009	10 μ F,35V,Elect.
	2201664, ☆	2SA1492-Y,	C905,C906	3504244	10000 μ F,63 V,Elect.
	2201665, ☆	2SA1492-P,	C909,C910	3504213	4700 μ F,35V,Elect.
	2202262 or	2SA1516-R or	C913,C914	354761009	10 μ F,35V,Elect.
	2202263	2SA1516-O	C915	354751029	1000 μ F,25 V,Elect.
Q531-Q534	2211732 or	2SC1845-F or	C917	354761009	10 μ F,35 V,Elect.
	2211733	2SC1845-E	C918	354761019	100 μ F,35V,Elect.
Q561	2211792 or	2SA992-F or	C919	354781019	100 μ F,50V,Elect.
	2211793	2SA992-E	C921	354754719	470 بر F,25V,Elect.
Q861,Q905	221282	DTC144ES	la Jallana de la Constantina della Constantina d	Resistors	
Q862	2213510	DTA114ES	R393	5104225	N11RGLC250KWT22Z,Balance
Q904	2213830	DTB113ZS	R407,R408	5104230	N14RLC100KWT22Z,Bass
Q906	2213354	2SA933S-R	R413,R414	5104230	N14RLC100KWT22Z,Treble
	Diodes		R509,R510	5210261	N06HR 5KBC,Trim
D401-D404	223205 or	1SS270A or	R515,R516	452530824	8.2 ohm,1/2W,Metal
D501,D502	223163	1SS133	R517,R518	451630824	8.2 ohm,1W,Metal
D561	224450512	MTZ5.1B	R519,R520	4000132Y	$0.22 \text{ ohm} \times 2.5\text{W} + 5\text{W}$ , Metal plate
D851,D905	223205 or	1SS270A or	R521,R522	452530824	8.2 ohm, 1/2W, Metal
D911,D912	223163	1SS133	R523,R524	451630824	8.2 ohm, 1 W, Metal
D901	22380038	RBV602	R525-R528	452534794	0.47 ohm,1/2W,Metal
D903	22380048	RBA402	R529,R530	441623914	390 ohm,1W,Metal oxide
D904,D906	22380046 or	AM01Z or	R531,R532	442522224	<ul> <li>A. G. C. C. C. C. S. C. and Schools and Supplied and Supplied Supplied</li></ul>
D908,D909	22380035	GP104003E	R903	442523304	2.2 kohm, 1/2 W, Metal oxide
D907	224451302	MTZ13B	R906	441721804	33 ohm, 1/2W, Metal oxide
D910	224452704	MTZ27D	R907	441721514	18 ohm, 2W, Metal oxide
- <del>-</del>			K7U1	771721314	150 ohm,2W,Metal oxide

	are original type.		PA	RT NUMBER SPEC	IFIED.
CIRCUIT NO.	PART NO.	DESCRIPTION	OID OLUMNIA	D.1.D.T.1.0	
CIRCUIT NO.	Resistors	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
R908	442524704	47 okus 1 OW/ Marsh suide		Diodes	
R911	442523314	47 ohm, 1/2W, Metal oxide 330 ohm, 1/2W, Metal oxide	D710-D715	223205 or	1SS270A or
R912	442522204	Facility (Control of the Control of	D724-D726	223163	1SS133
R912	Relaies	22 ohm, 1/2W, Metal oxide	D716-D720	225142	SEL2913K,LED
RL501	25065396 or	NRL-2P1.25A-DC24-067 or	D721-D723	225137CG,	SEL2413ECG,
. KLJUJI	25065470	NRL-2P1.23A-DC24-067 0F	Section of the second section is	225137DG or	SEL2413EDG or
RL502	25065339	NRL-2P5A-DC24-046		225137DY	SEL2413EDY
	Terminals	NKL-2F3A-DC24-040		Coils	
P301-P303		NDL CDDDL 150	L701-L703	233411K220	NCH-1387
	25045300	NPJ-6PDBL-159		Resonators	
P501	25060159	NTM-8PDMN085	X701	3010205	CST8.38MTW
	Plugs		X702	3010203	AF6146CG
P201	25055502	NPLG-16P477	X703	3010190	CST8.00MTW
P511,P512	25055493	NPLG-2P468		Capacitors	
P601	25055496	NPLG-4P471	C701	3000075	0.047F,5.5V,Super
P602	25055500	NPLG-12P475	C702	375524744	$0.47 \mu$ F $\pm$ 5%,50V,Plastic
P603	25055499	NPLG-10P474	C703,C717	353721019	$100 \mu$ F,6.3V,Elect.
	wire trap		C704	353780109	$1 \mu$ F,50V,Elect.
JL701A	25050727	NSCT-30P531	C708-C710	353780109	$1 \mu$ F,50V,Elect.
	Fuses		C722	353721019	$100 \mu$ F,6.3V,Elect.
F904,F905	252078	SA-SE-EAK	C723,C724	374724724	4700pF±5%,50V,Plastic
and the second of the equipment of the	Fuseholders	er en	C725,C726	374723324	3300pF±5%,50V,Plastic
F904A,F905A	25050065	<b>∆</b> YSH403T	C727	353780229	$2.2 \mu$ F,50V,Elect.
	The second of th		C728	374724734	$0.047 \mu$ F $\pm$ 5%,50V,Plastic
HEADPHONE	TERMINAL PC BO	ARD (NAETC-4188-8)	C729	374722234	$0.022 \mu$ F $\pm$ 5%,50V,Plastic
CIRCUIT NO.	PART NO.	DESCRIPTION	C730	374724724	4700pF±5%,50V,Plastic
P504	25045255	YKB26-5009, Headphone terminal		Resistors	•
			R714	49163103413	10 kohm×13,1/10W,Array
DISPLAY CIR	CUIT PC BOARD (1	NADIS-4726-1)	R791	5210265	N06HR 50KBC,Trim
CIRCUIT NO.	PART NO.	DESCRIPTION		Switches	
	Remote control ser	nsor	S701-S707	25035548	NPS-111-S510
U701	24130007	GP1U571X	S710,S711	25035548	NPS-111-S510
	FL tube		S713-S728	25035548	NPS-111-S510
Q703	212120	13-BT-131GK	S731-S744	25035548	NPS-111-S510
	ICs	Control of the Contro		Wire trap	
Q701	22240695	SC78013CW-019	JL701B	25050728	NSCT-30P532
Q702	22240685R9	M66004FP		Plug	11001 301332
Q711	22240679	μ PC1346CS	P702A	25055510	NPLG-3P485
Q712	22240639A	μ PD17135AGT-112		Holders	25 51 105
•	Transistors		100	27190842AY	FL tube
Q704,Q705	2213284	2SC1740S-R		27190843	Stand-by
Q706	221282	DTC144ES		27.190045	Stand-Dy
Q707	2213640	DTC123JS	VOLUME CIRC	CUIT PC BOARD (I	NΔ Δ Ε- <i>Λ727</i> -1)
Q708	2213510	DTA114ES	CIRCUIT NO.	PART NO.	
Q709	2212794	2SD1468-R	CIRCUIT NO.	ICs	DESCRIPTION
	Diodes		OV51	and the first feet of the control of	10 1 07526
D701-D706	223205 or	1SS270A or	Q451	22240468	LC7536
the contract production of the second section	223163	1SS133	Q453,Q454	22240247 or	BA15218N or
D707,D708	224450562		0071	22240293	NJM4558L-D
D707,D708 D709	An March 1997	MTZ5.6B	Q871	22240239	TA7291S
ייייייייייייייייייייייייייייייייייייייי	224450913	MTZ9.1C			

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

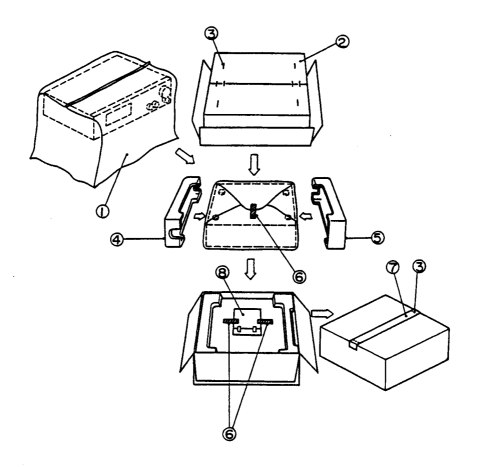
			L PA	RT NUMBER SPEC	JIFIED.
CIRCUIT NO.	PART NO. Diode	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
D871	223205 or	1SS270A or	Q101	Transistors 2210746	2SC945A-P
D671	223163	1SS133		2210746	2SC1923-O
	Capacitors	133133	Q102	2211723	2SC1740S-R
C451,C452	354780229	2.2 μ F,50V,Elect.	Q103,Q106 Q105	2213284	2SK365-GR
	354760229	$10 \mu$ F,35V,Elect.	-	2212443	DTA114ES
C457,C458		2.2 μ F,50V,Elect.	Q108,Q109	2213310	2SK246-GR
C459,C460	354780229	$10 \mu$ F,35V,Elect.	Q202	2211943	2SD1468-R
C461,C462	354761009 354744709	$47 \mu$ F, 16V, Elect.	Q205,Q206		DTA114ES
C467,C468	3547 <del>44</del> 709 354721019	$100 \mu$ F,6.3V,Elect.	Q207	2213510 Diedes	DIATIAES
C871	Resistor	100 μ F,0.5 V,Elect.	D101 D102	Diodes	CD101
D 401 D 402		NICOCI MOVETSE Variable	D101,D102	223191	SD101
R481,R482	5142006A	N16RGL1(X)KBT25F, Variable	D103	224450512	MTZ5.1B
DCOLL	Sockets	NOCE ADJOS	D201,D202	223205 or	1SS270A or
P601A	25050443	NSCT-4P267	D205-D207	223163	1SS133
P602A	25050447	NSCT-12P271		Transformers	
P603A	25050446	NSCT-10P270	L101	233401	NFIF-4072
P612	2000589AULY	NSAS-6P545	L102	233402	NFIF-4073
			L151	232148	NMRF-7050,RF block
	NAL PC BOARD (N		L152	232139	NMIF-4062
CIRCUIT NO.	PART NO.	DESCRIPTION		Coils	
	Transistors		L103	233411M022	NCH-1375
Q765,Q766	221282	DTC144ES	L104	233383	NMC-6070
	Diodes		L201,L202	233355A	NMC-4059
D761	223205 or	1SS270A or		Ceramic filtres	
D764,D765	223163	1SS133	X101,X102	3010071	SFE10.7MA5
	Capacitors		X103	3010130	SFE10.7MZ2A
C767	354761009	10 μ F,35 V,Elect.	X151	3010123	SFZ-450JL
C770	374724724	4700pF±5%,50V,Plastic	X152	3010076	BFU-450C
	Jacks	•		Resonator	
P761	25045172	HSJ-1003-01-020	X104	3010158 ог	XTL-7.2M,
P762	25045293	HSJ-1003-01-012		3010141	Crystal
	Socket			Capacitors	•
P951A	25050444	NSCT-6P268	C001	354741019	100 μ F,16V,Elect.
			C106,C113	354784799	0.47 $\mu$ F,50V,Elect.
OPERATION S	WITCH PC BOARI	D (NASW-4729-1)	C107,C202	354742209	22 μ F,16V,Elect.
CIRCUIT NO.		DESCRIPTION	C108,C124	354741019	100 μ F,16V,Elect.
\$729,\$730	25035548	NPS-111-S510,Switch	C112,C118	354780229	2.2 μ F,50V,Elect.
P702B	25050454	NSCT-3P278,Socket	C117	374723334	$0.033 \mu \text{ F} \pm 5\%,50 \text{V,Plastic}$
			C119	354782299	$0.22 \mu$ F,50V,Elect.
TUNER CIRCI	JIT PC BOARD (NA	ARF-4659-2)	C123,C152	354721019	$100 \mu$ F,6.3V,Elect.
CIRCUIT NO.		DESCRIPTION	C154	354780479	4.7 μ F,50V,Elect.
eincom no.	Front end	DESCRIPTION	C155-C157	354761009	$10 \mu$ F,35V,Elect.
TU001	240089	FE415-G11	C159-C157	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$
10001		1 6413-071			
0104	ICs 22240030	LA1266	C160,C221	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$
Q104	22240039		C161,C205	354782299	0.22 μ F,50V,Elect.
Q107	22240090	LM7001	C201	354744719	470 μ F,16V,Elect.
Q201	22240242	AN7470	C206	354780109	$1 \mu$ F,50V,Elect.
Q208,Q209	22240247 ог	BA15218N or	C207	354780339	3.3 μ F,50 V,Elect.
	22240293	NJM4558L-D	C208	370134714	470pF±5%,100V,Plastic
			C209,C224	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$
			C211,C212	374721224	$1200$ pF $\pm$ 5%,50V,Plastic

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CIRCUIT NO.	PART NO.		DESCRIPTION		
	Capacitors				
C213,C214	354742209		22 μ F,16V,Elect.		
C215,C216	354761009		10 μ F,35V,Elect.		
C219,C220	374724724		4700pF±5%,50V,Plastic		
C222	354780229		2.2 μ F,50V,Elect.		
C225-C227	354761009		10 μ F,35V,Elect.		
	Resistors				
R101	5210266		N06HR100KBC,Trim		
R102,R202	5210267		N06HR200KBC,Trim		
R201	5210261		N06HR5KBC,Trim		
	Terminal		·		
P101	25060117		NTM-2PDMN051,Antenna		
	Socket				
P201	25050449		NSCT-16P273		
	Shield plate		11501 101275		
	27150356Y				
	271505501				
POWER SUPPLY CIRCUIT PC BOARD (NAPS-4660-2)					
CIRCUIT NO.	PART NO.		DESCRIPTION		
Q951	221282		DTC144ES,Transistor		
Q952	2213650		DTD113ZS,Transistor		
D951-D954	22380046 or		AM01Z or		
	22380035		GP104003E,Diode		
D955	223205 or		1SS270A or		
D995,D996	223163		1SS133,Diode		
C901	3500065AY	Δ	DE7150FZ103P/AC400V/125V		
0,0.	3300003111	777	Capacitor IS		
C952	354761009		10 μ F,35V,Elect. capacitor		
R951	452530824		8.2 ohm,1/2W,Metal resistor		
RL901	25065248	Δ			
T902	23005246 2300671Y		NPT-1111P,Power transformer		
F902					
	252076	Δ	·		
F903	252075		2.5A-SE-EAK,Fuse		
F902A,F903A	25050065	Δ	YSH403T,Fuscholder		
P902	25050640	Δ	NSCT-4P451,AC outlet		
P951	25055497		NPLG-6P472,Plug		
VIDEO AND M	ULTI AMPLIFII	ER P	C BOARD (NAAF-4661-2)		
CIRCUIT NO.			DESCRIPTION		
	ICs		DESCRIPTION		
Q251	22240373		BA7625		
Q571,Q572	22240467		SI-18751		
Q=11 Q512	Transistors		51 10751		
Q252,Q253	2213354		2SA933S-R		
Q573,Q574	2211732 or		2SC1845-F or		
-	2211733		2SC1845-E		
	Diodes				
D251	223205 or		1SS270A or		
	223163		1SS133		
D571-D573	223205 or		1SS270A or		
2575	223163		1SS133		
			.00.00		

	ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.				
CIR	CUIT NO.	PART NO.	DESCRIPTION		
		Coils			
L57	1,L572	231176	S-1.3C		
		Capacitors			
C251,C252		354780229	$2.2\mu$ F,50V,Elect.		
C253,C254		354724719	470 μ F,6.3V,Elect.		
C255		354721019	100 μ F,6.3V,Elect.		
C57	1,C572	354761009	$10 \mu$ F,35V,Elect.		
C57	7,C578	354741019	$100\mu$ F,16V,Elect.		
C57	9,C580	374724734	$0.047\mu$ F $\pm$ 5%,50V,Plastic		
C59	1,C592	354780229	$2.2\mu$ F,50V,Elect.		
		Resistors			
R58	1,R582	452530824	8.2 ohm,1/2W,Metal		
R58	3,R584	4000129Y	0.22 ohm ×2,2W+2W,Metal plate		
		Relay			
RL5	71	25065339	NRL-2P5A-DC24-046		
		Plug			
P612	2A	25055133	NPLG-3P117		
		Wire trap			
JL25	51	25050270	NSCT-6P98		
JL57	71	25050272	NSCT-8P100		
JL57	72	25050267	NSCT-3P95		

# **PACKING VIEW**



REF.NO.	PART NO.	DESCRIPTION				
1	29100034A	Styrene bag for unit				
2	29052844Y	Master carton box <b></b>				
	29052845Y	Master carton box <s></s>				
3	282301	Staple				
4	29091449C	Pad R				
5	29091448C	Pad L				
6	261504	Adhesive tape				
7	29110071	PP tape				
8	Accessary bag as	Accessary bag ass'y				
	29342043Y	Instruction manual				
	2010200	Connection cord				
	3010054	UM-3,Two batteries				
	24140250Y	RC-250S,Remote control transmitter	NOTE: <b>: Back model only</b>			
	292112	FM antenna	<s>: Silver model only</s>			
	232140	NMA-3057,AM loopantenna				
	29365020H	Warranty card				
	29100097	Styrene bag for accessary				
	29100094B	Styrene bag for warranty card				

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